

102290 41098860

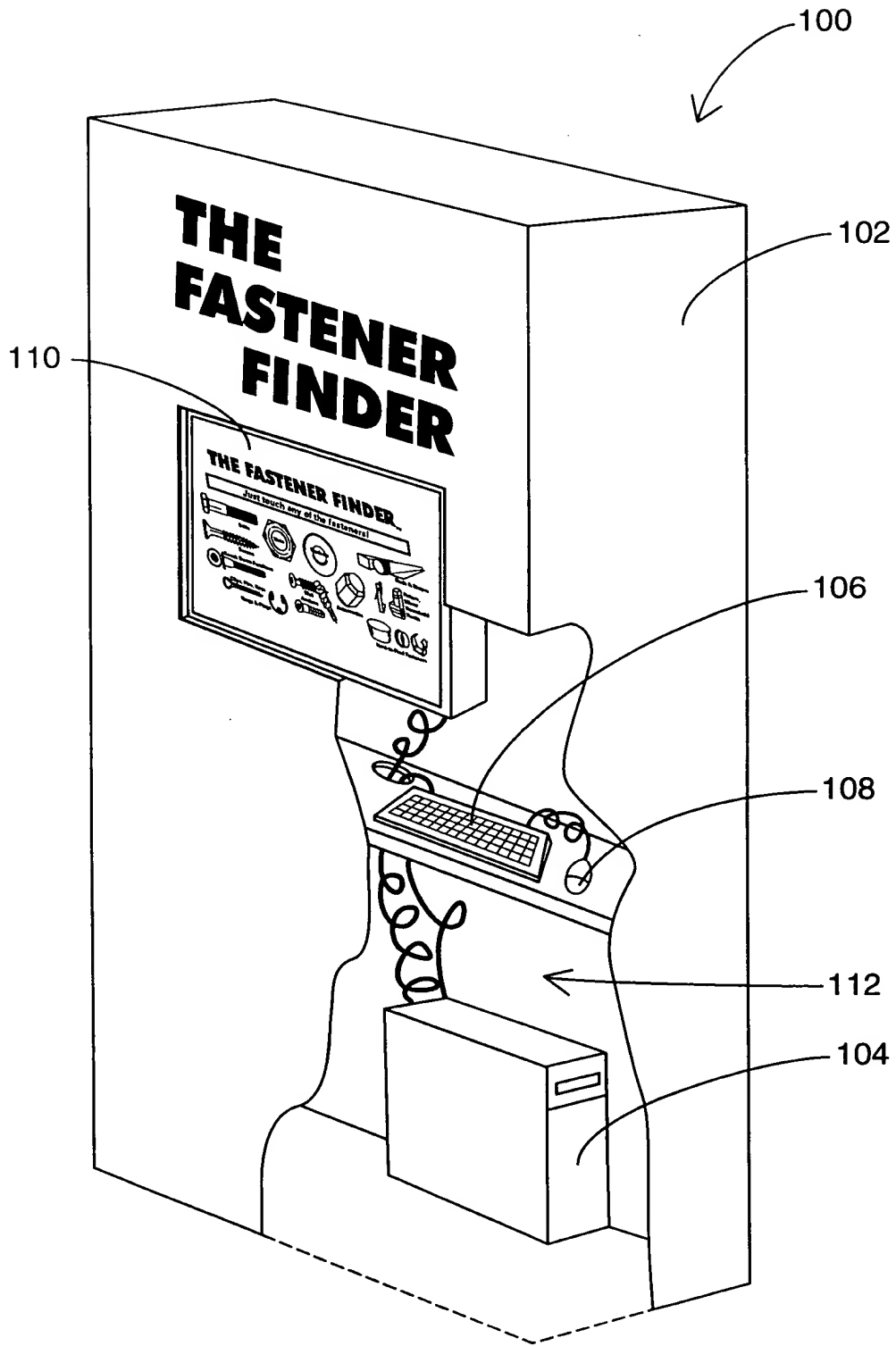


FIG 1

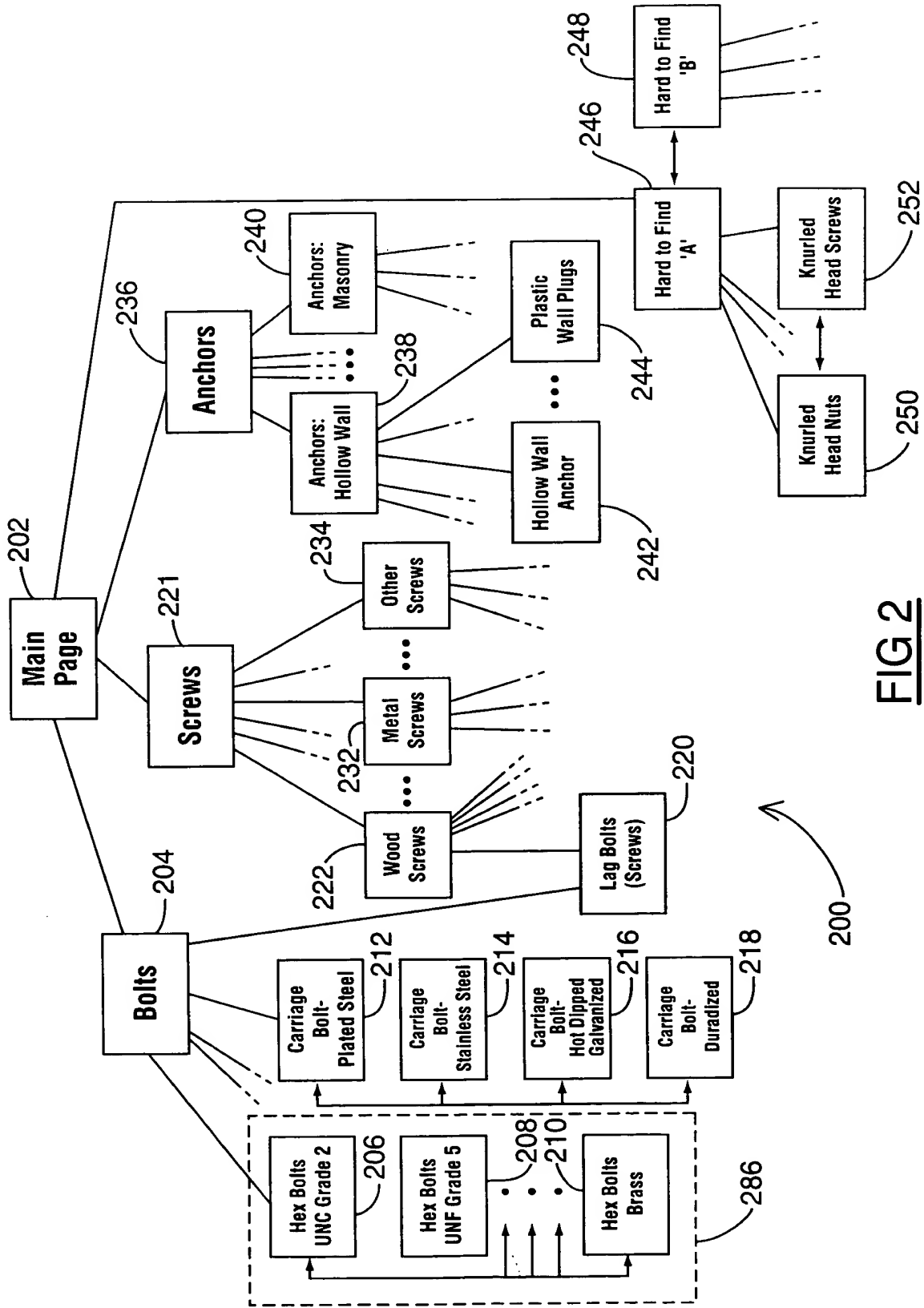


FIG 2

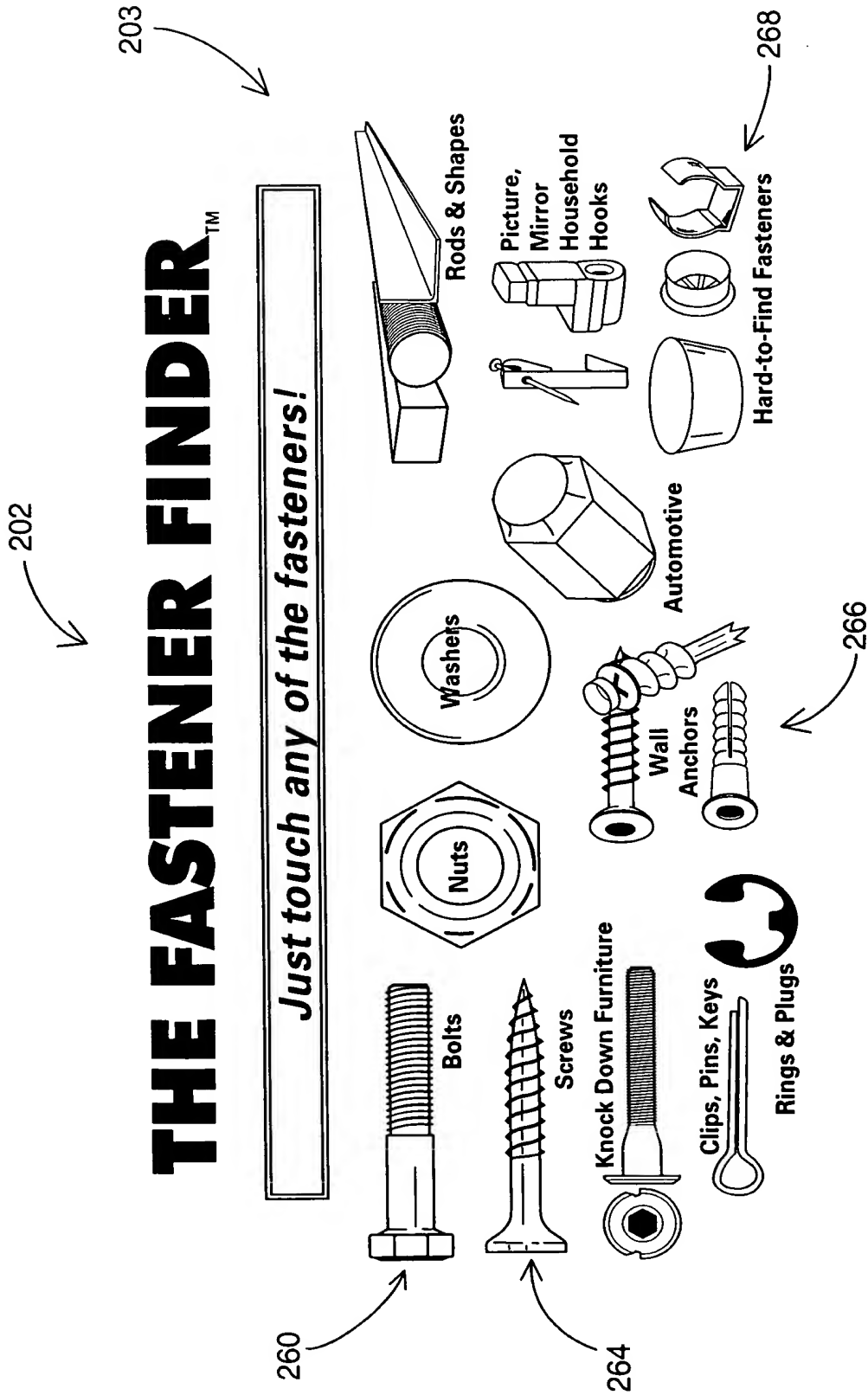


FIG 3



280

# Bolts Main Page

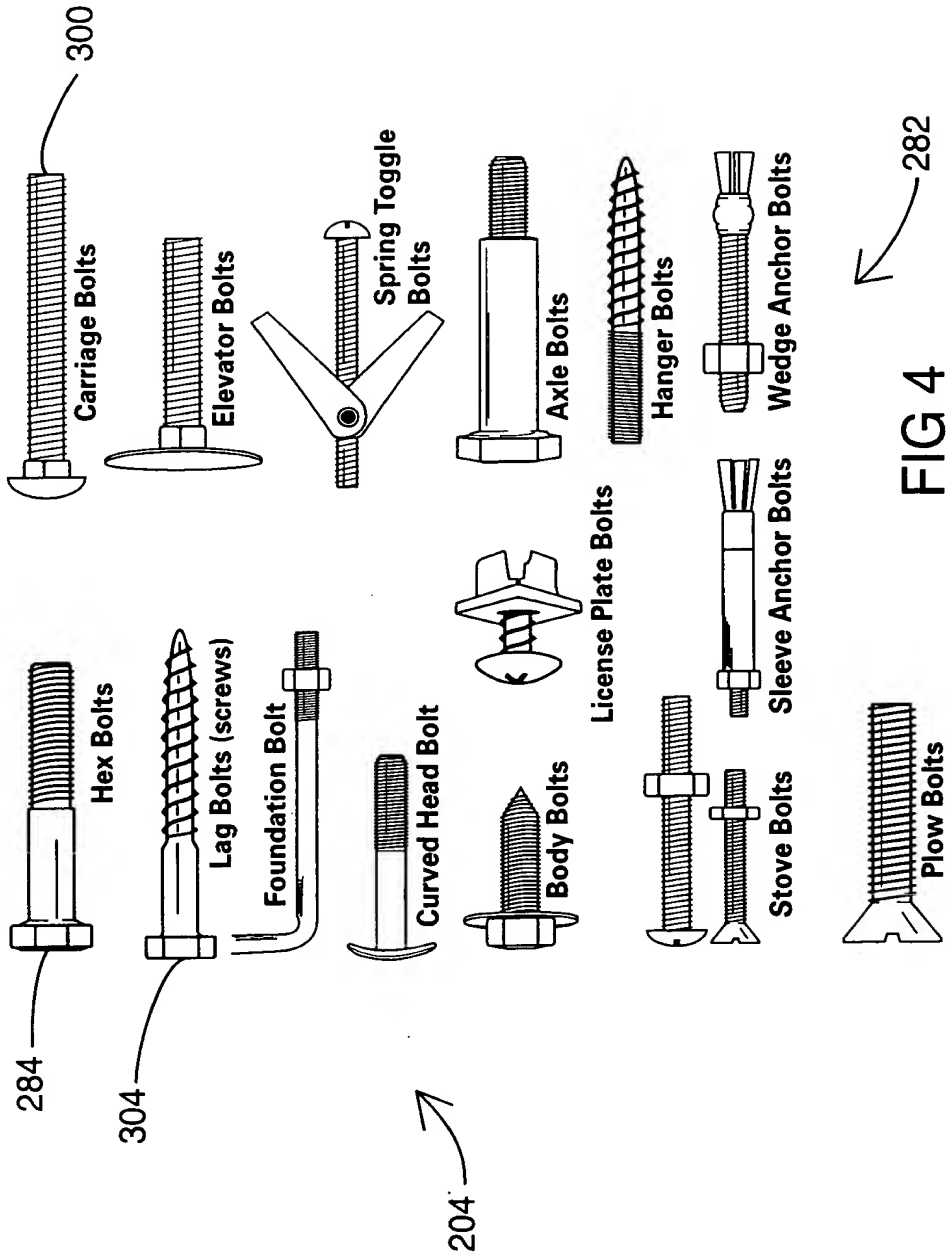


FIG 4

206

Hex Bolts: **UNC Grade 2**

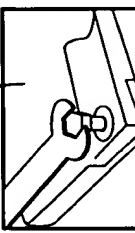
278

BACK

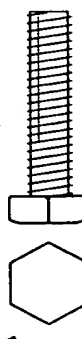
280

HOME

288



290



292

Hex Bolts: UNC Grade 2

UNC: Unified National Coarse Thread  
Regular strength for everyday use.

Made from low carbon steel. No radial bar head marking.

Tensile Strength: up to 5/8" - 64,000 p.s.i. (min) 3/4" diameter up to 55,000 p.s.i. (min)

* Minimum thread length formula:		Wrench sizes for Hex Heads									
Bolts 6" or shorter - 2x diameter + 1/4"		Bolt dia.		1/4	5/16	3/8	7/16	1/2	9/16	3/8	3/4
Bolts longer than 6" - 2x diameter + 1/2"		Wrench Size		7/16	1/2	9/16	5/8	3/4	7/16	15/16	1 1/8
* Note Actual thread length may be longer											

282

SECTION

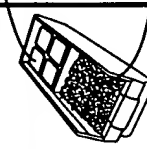
**B**

BIN

COLOR

Yellow

284



287

285

286

294

296

UNC Grade 2

UNC Grade 5

Metric Coarse

UNC Grade 8

Metric X-Fine

UNF Grade 5

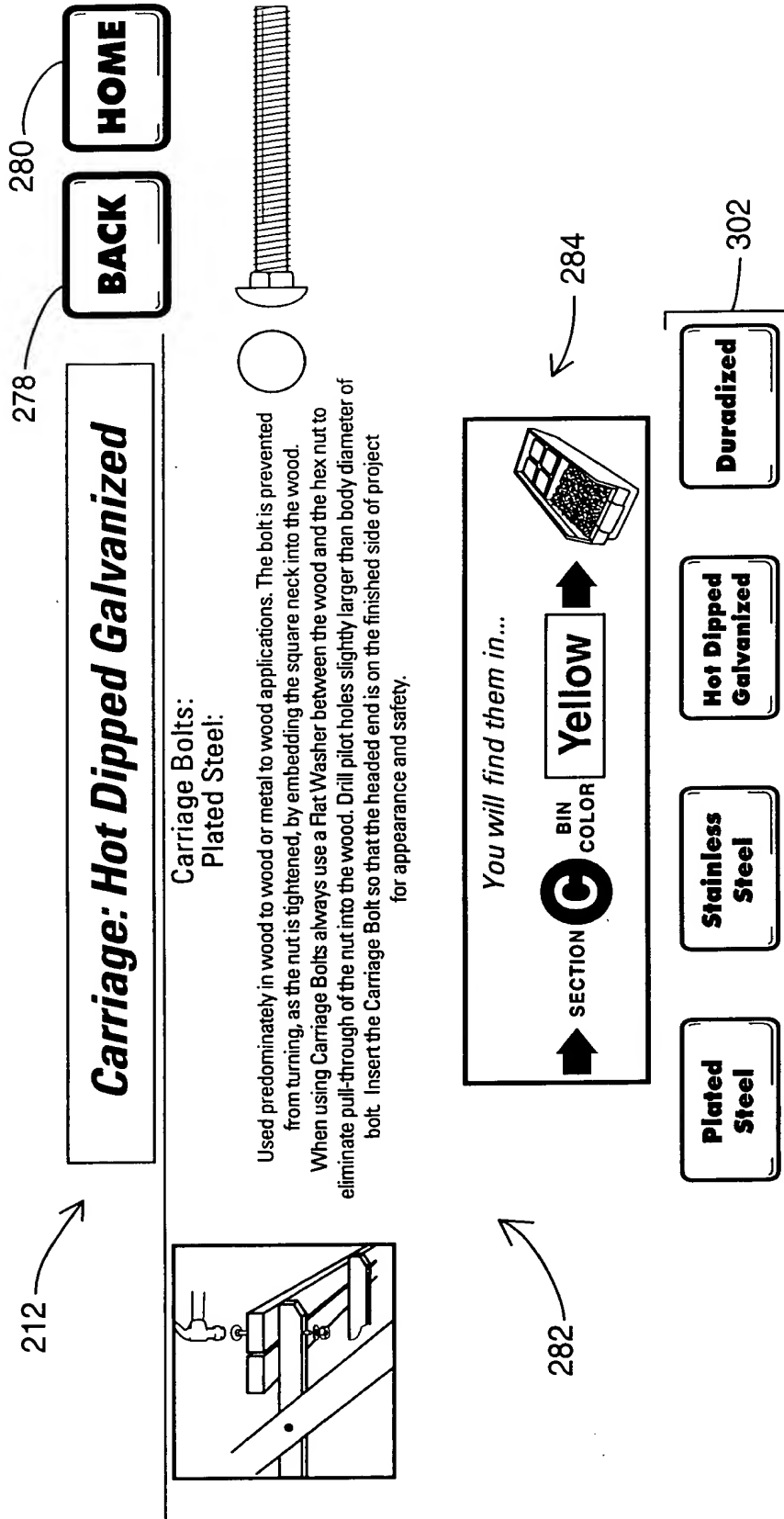
Metric Fine

Stainless Steel

Brass

You will find them in...

FIG 5



**FIG 6**

216

278

280

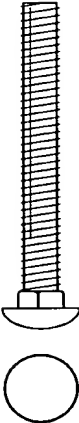
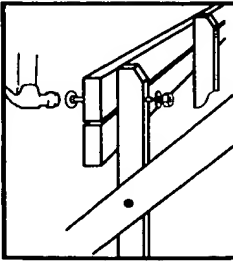
HOME

BACK

Carriage: Hot Dipped Galvanized

Lag Bolts:  
Hot Dipped Galvanized:

Hot Dipped Galvanized provides one of the highest degrees of corrosion-resistance of all mechanically plated fasteners. Used predominately on pole hardware and all other exterior applications where prolonged exposure to the elements are present. Ideal for marine applications such as docks and piers as well as landscaping project including decks, fences, retaining walls, and more. Note: For Cedar or Redwoods we recommend Stainless Steel Fasteners.



282

You will find them in...

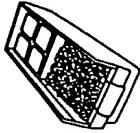
SECTION

D

BIN

COLOR

Blue



284

Plated Steel

Stainless Steel

Hot Dipped Galvanized

Duradized

302

FIG 7

222

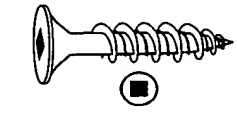
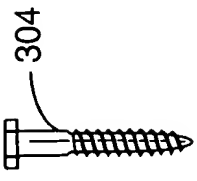
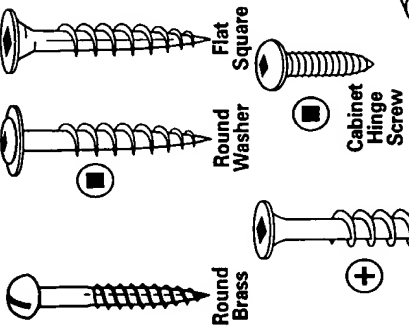
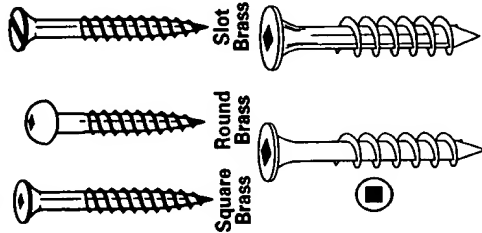
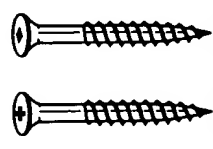
280

## Screws for Wood

HOME

Please touch any of the fasteners below... or a different category button

### WOOD SCREWS



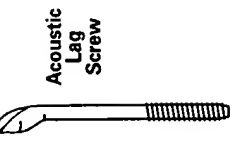
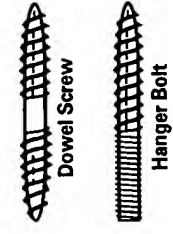
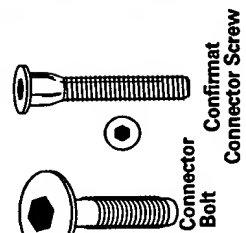
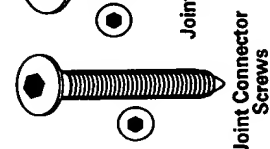
### FLOOR SCREWS

### Stainless

### Drywall

### Cross Dowel

### Threaded Inserts



Screws for Metal

Allen Head Screws

Square Drive 'LOXXON' Screws

Furniture & Cabinet Screws

Other Screws

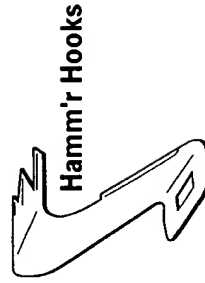
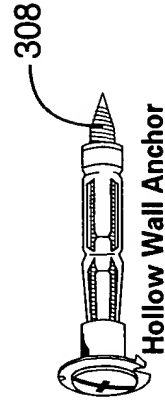
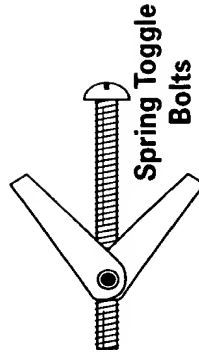
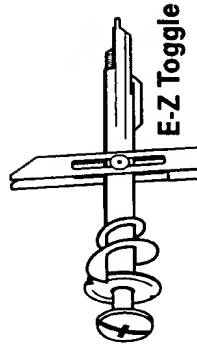
FIG 8

238

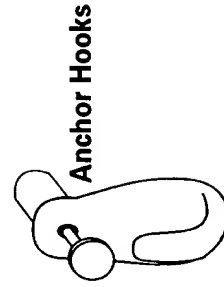
# *Bolts Main Page*

280

HOME



310



**FIG 9**

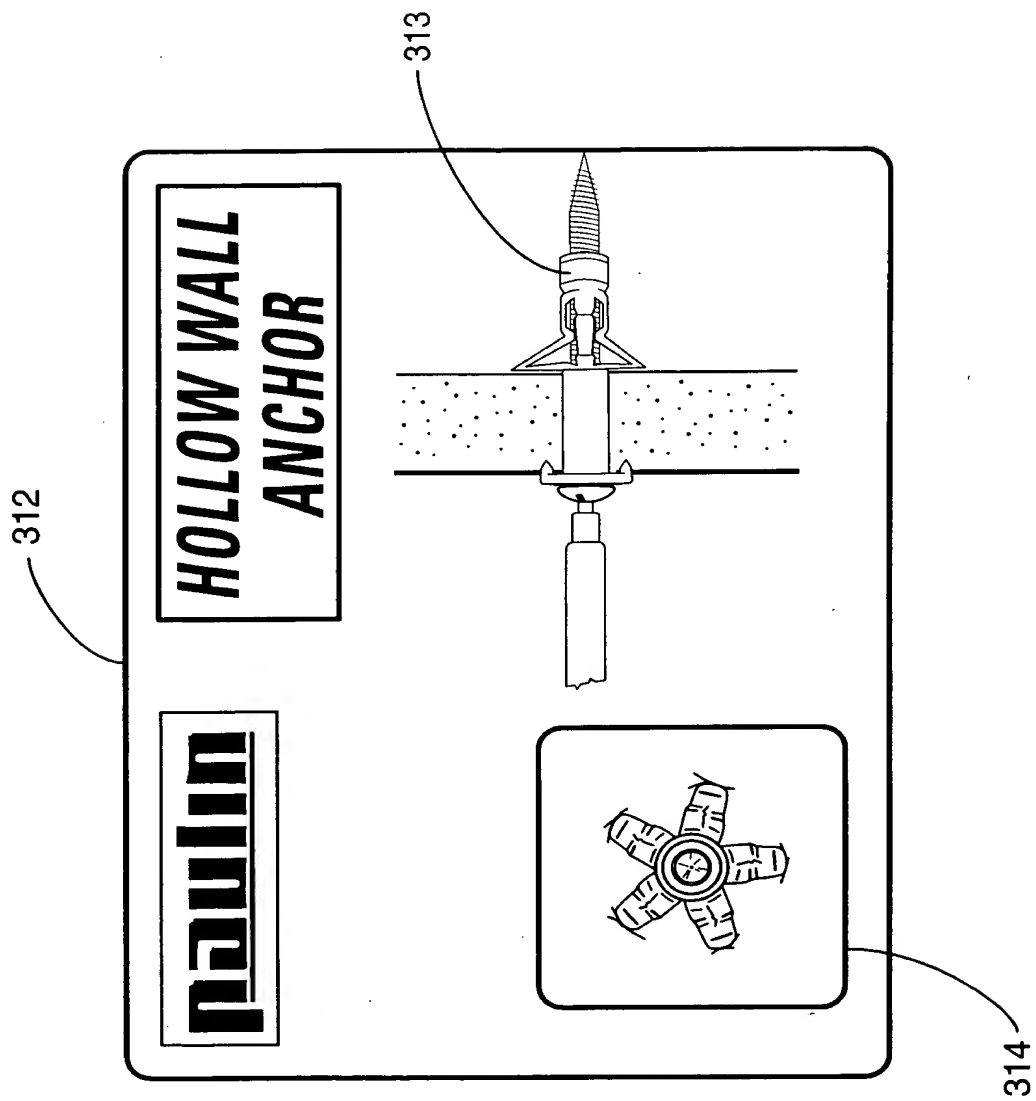


FIG 10

242

# Hollow Wall Anchor

278

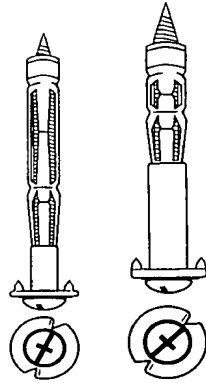
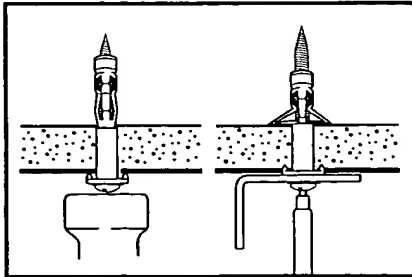
BACK

280

HOME

## Hollow Wall Anchor

Hollow Wall Anchors or "Molly" anchors are designed to expand and grip as the screw is tightened in drywall or other hollow wall applications. These anchors are available in various wall thicknesses, therefore check size designation on the package. Once installed screw may be removed and re-installed as often as required. For drill type anchors, drill hole size slightly larger than anchor and install. For hammer-in type, simply install by tapping in with a hammer.



SECTION

U

LABEL

Red

COLOR

You will find them in...

284

320

PLAY

STOP

316

318

Installation Video Demonstration

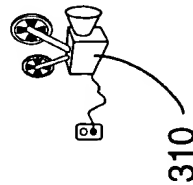


FIG 11

246

## Hard to Find Items

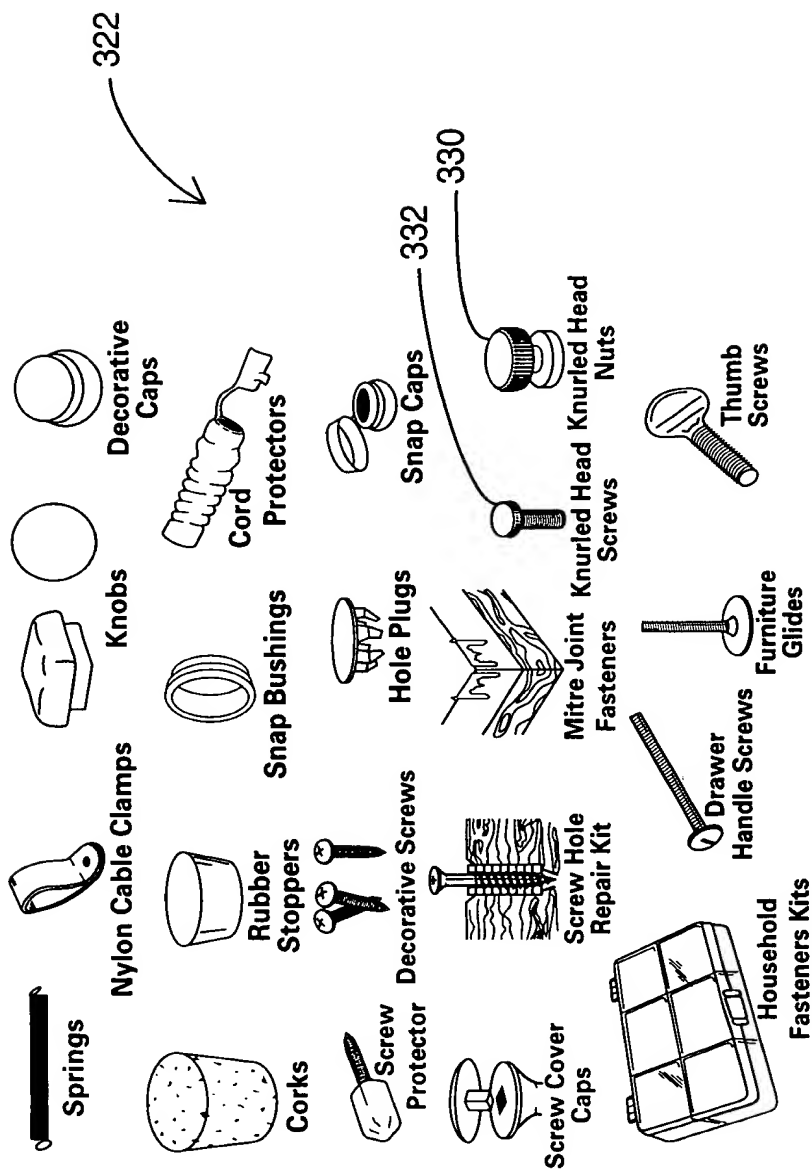
280

HOME

PART  
'A'

PART  
'B'

326

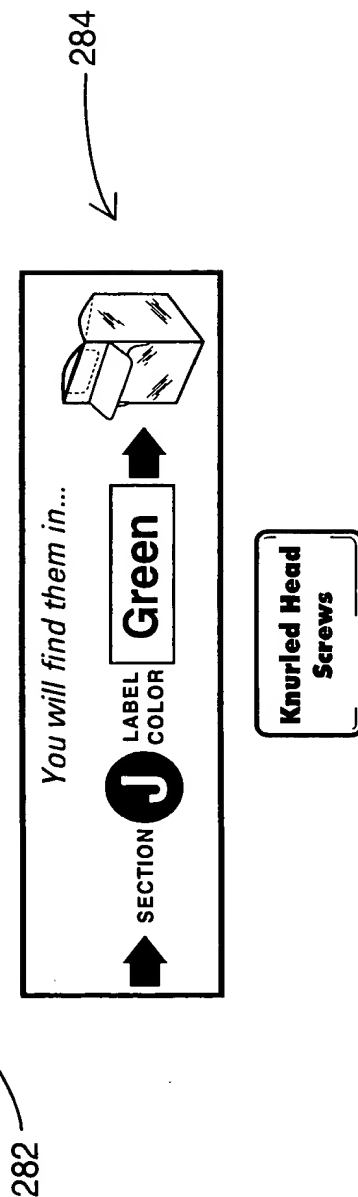
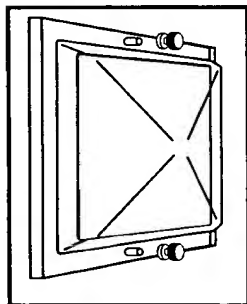
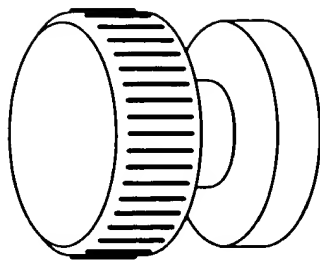


**FIG 12**



### Knurled Nuts

Knurled Brass Nuts are used to attach diffuser shields on square recessed lighting fixtures found throughout many homes, recreation rooms, bathrooms and mobile homes. Knurled Nuts are also found on many electrical fixtures where the threaded stud is anchored in the junction box and the fixture is mounted over and through the studs. Knurled Nuts are hollow allowing adjustment anywhere along the tread of the stud.



**FIG 13**

252

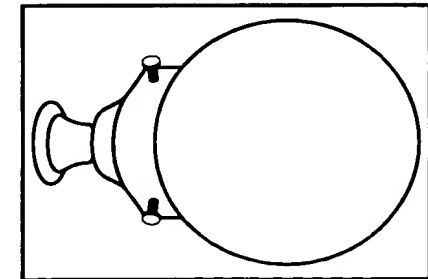
**Knurled Screws**

278

**BACK**

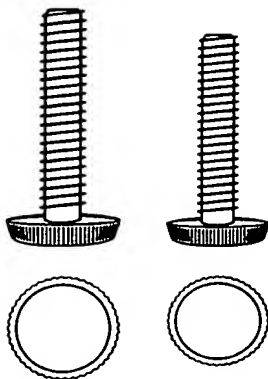
280

**HOME**



### Knurled Screws

Knurled Head Screws are available in either Brass or Chrome Plate Steel in various lengths. These screw are used predominately for attaching glass globes to light fixtures on Ceiling Fans, Bathroom, Kitchen and Bedroom lights as well as exterior lights. Knurled screws are installed or removed using finger pressure and can be used as decorative adjustment screws on a variety of other products.



**SECTION**

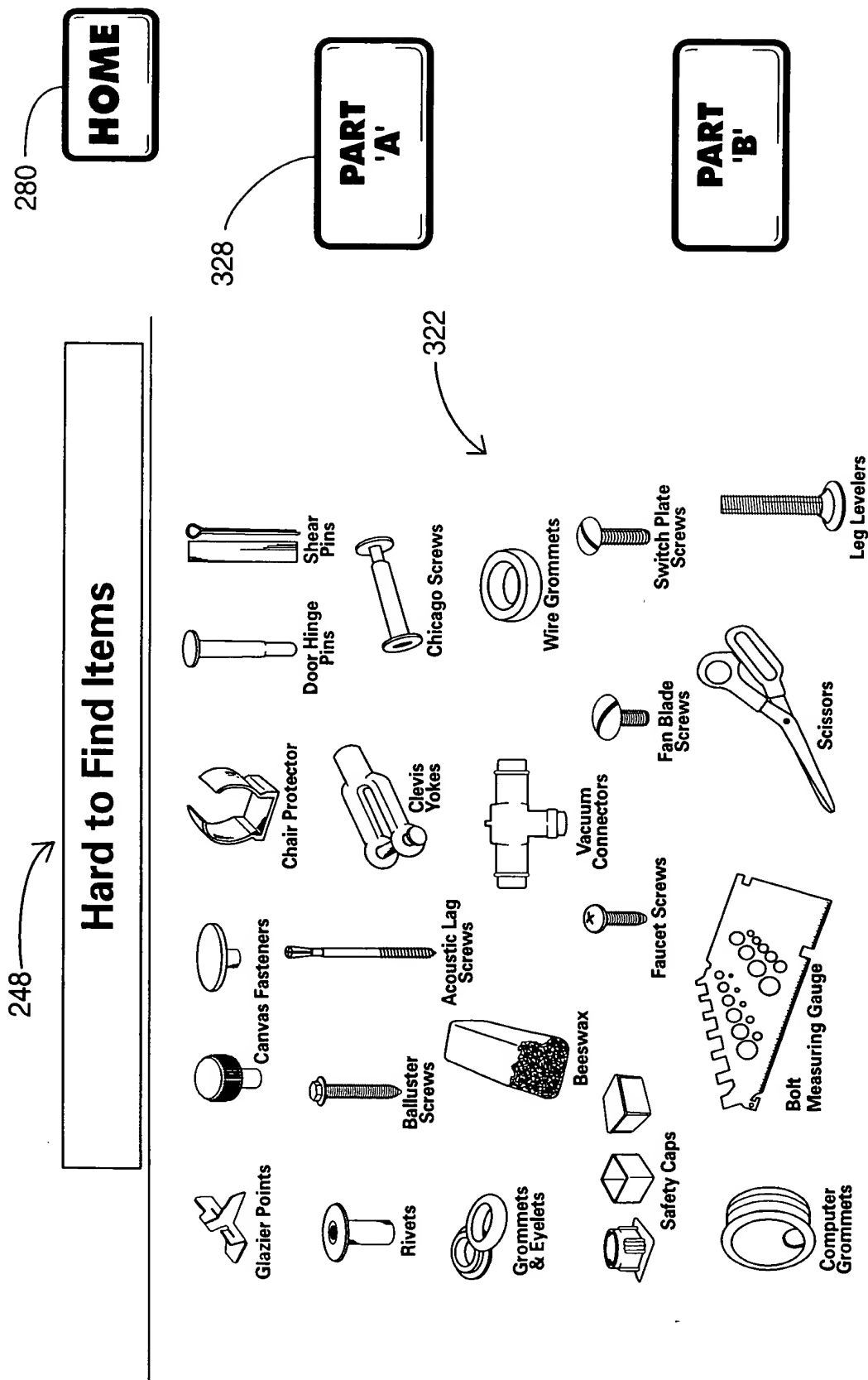
**YELLOW**

**LABEL COLOR**

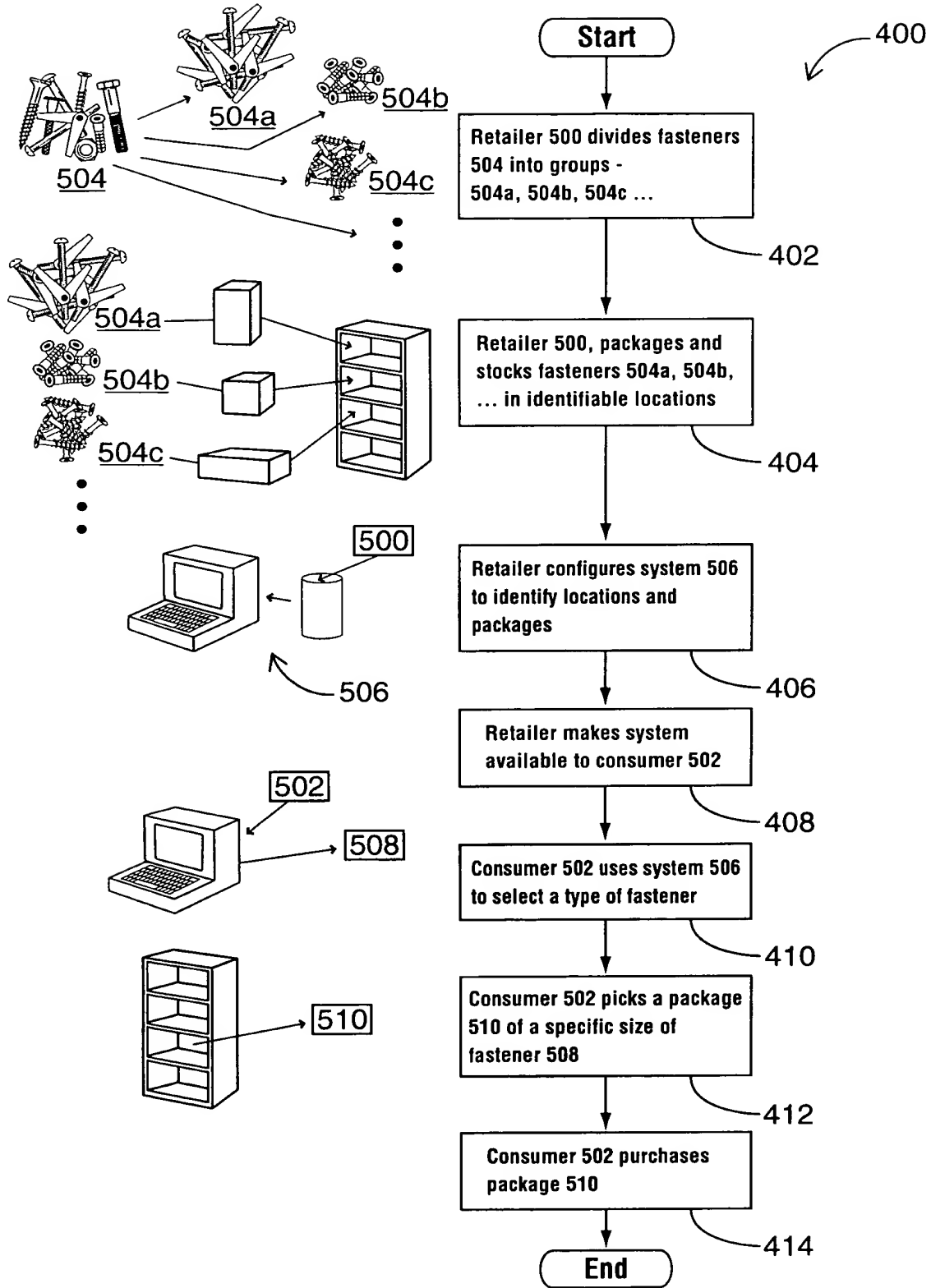
**You will find them in...**

A line drawing of a rectangular box, likely containing the screws, with a small label on the side.

**FIG 14**



**FIG 15**



**FIG 16**